PTO/SB/08A (04-03)

	\ <b>\</b>	x - a	<i>5</i> /	Application Numbe		10/658,163	1001 (04-03)
INFO	Y OITANG	STATE OF THE PARTY.	OSURE			09/09/2003	
INFORMATION BISELOSURE STATEMENT BY APPLICANT			Filing Date First Named Invent	Por	Hoese, Geoffrey		
SIAI	EMENI	DIAFFL				2182	
				Group Art Unit Examiner Name		Shin, Christopher	В.
	<u> </u>	l OF	4	Attorney Docket N	umher	CROSS1120-13	
Sheet	1			U.S. PATENT DOC			
	· · · · · · · · · · · · · · · · · · ·		Document N		·	Name of Patentee or	Pages, Columns, Lines
Examiner Initials	Cite No.				Publication Date MM-DD-YYYY	Applicant of Cited Document	Where Relevant Passages or Figures Appear
·	+	Num	iber	Kind Code (if known)			
10	A1	4,415,970	<u> </u>		11/15/1983	Swenson, et al.	
V/0	A2	4,455,605			6/19/1984	Cormier, et al.	
	A3	4,504,927			3/12/1985	Callan	
-	A4	4,533,996			8/6/1985	Gartung, et al.	
-	A5	4,573,152			2/25/1986	Greene, et al.	
	A6	4,603,380			7/29/1986	Easton, et al.	
$\vdash$	A7	4,620,295			10/28/1986	Aiden, Jr.	·
-	A8	4,644,462			2/17/1987	Matsubara, et al.	
<del>                                     </del>	A9	4,697,232			9/29/1987	Brunelle, et al.	
	A10	4,787,028			11/22/1988	Finforck, et al.	
	A11	4,807,180			2/21/1989	Takeuchi, et al.	
<del> </del>	A12	4,811,278			3/7/1989	Bean, et al.	
	A13				4/11/1989	Jensen, et al.	
1	A14				4/25/1989	Bean, et al.	
1-1-	A15				5/2/1989	Arrowood, et al.	
	A16	<del> </del>			5/30/1989	Collins, et al.	
	A17				9/5/1989	Reeve, et al.	
-	A18				1/30/1990	Lidensky, et al.	
-	A19				10/2/1990	Yung	
	A20	<del> </del>			12/10/1991	Manka	<u> </u>
-	A21				12/31/1991	Fischer, et al.	
	A22	<del>                                     </del>			12/31/1991	Dunphy, Jr., et al.	
	A23				6/23/1992	Milligan, et al.	<u> </u>
++	A24	<del></del>		·	10/13/1992	Beal, et al	
		5,185,876			2/9/1993	Nguyen, et al	
		5,193,168			3/9/1993	Corrigan, et al	,
-	A27				3/9/1993	Belsan, et al	
1		5,202,856			4/13/1993	Glider, et al	
ΙV	7420	0,202,000					

00	A29	5,210,866	5/11/1993	Milligan, et al.	
1	A30	5,212,785	5/18/1993	Powers, et al.	
	A31	5,214,778	5/25/1993	Glider, et al.	
	A32	5,226,143	7/6/1993	Baird, et al.	
	A33	6,239,632	. 08/24/93	Larner	
	A34	5,239,654	8/24/1993	Ing-Simmons	
	A35	5,247,638	9/21/1993	O'Brien, et al.	
	A36	5,247,692	9/21/1993	Fujimura	
	A37	5,297,262	3/22/1994	Cox, et al.	
	A38	5,301,290	4/5/1994	Tetzlaff, et al.	
	A39	5,315,657	5/24/2994	Abadi, et al.	
	A40	5,317,693	7/19/1994	Elko, et al.	
	A41	5,331,673	7/19/1994	Elko, et al.	
	A42	5,361,347	11/1/1994	Glider, et al.	
	A43	5,367,646	11/22/1994	Pardillos, et al.	
	A44	5,379,385	1/3/1995	Shomler	
	A45	5,379,398	1/3/1995	Cohn, et al.	
	A46	5,388,243	2/7/1995	Gilder, et al.	
	A47	5,388,246	2/7/1995	Kasi	
	A48	5,394,526	2/28/1995	Crouse et al.	
	A49	5,396,596	3/7/1995	Hashemi, et al.	
	A50	5,403,639	4/4/1995	Belsan, et al.	
	A51	5,410,667	4/25/1995	Belsan, et al.	
	A52	5,410,697	4/25/1995	Baird, et al.	
	A53	5,416,915	5/16/1995	<del> </del>	
	A54	5,418,909	5/23/1995	Jachowski, et al.	
	A55	5,420,988	5/30/1995	<del></del>	
	A56	5,423,026	6/6/1995		
	A57	5,426,637	6/20/1995		
	A58	5,430,855	7/4/1995		
	A59	5,450,570	, 9/12/1995		
	A60	5,452,421	9/19/1995		
	A61	5,459,857	10/17/1995		
	A62	5,463,754	10/31/1995		
	A63	5,469,576	11/21/1995		
	A64	5,471,609	11/28/1995		
	A65	5,487,077	1/23/1996	<del>- </del>	
	A66	5,495,474	2/27/1996	<del></del>	
	A67	5,496,576	3/5/1996	Jeong	

í

1

•

COL	A68	5,504,857	4/2/1996	Baird, et al.
-		5,507,032	4/9/1996	Kimura
	A70	5,511,169	4/23/1996	Suda
1	A71	5,519,695	5/21/1996	Purohit, et al.
	A72	5,530,845	6/25/1996	Hiatt, et al.
1-1	A73	5,535,352	7/9/1996	Bridges, et al.
	A74	5,537,585	7/16/1996	Blickerstaff, et al.
	A75	5,544,313	8/6/1996	Shachnai, et al.
_	A76	5,548,791	8/20/1996	Casper, et al.
	A77	5,564,019	10/8/1996	Beausoleil, et al
	A78	5,568,648	10/22/1996	Coscarella, et al.
	A79	5,581,709	12/3/1996	Ito, et al.
-	A80	5,581,724	12/3/1996	Belsan et al.
+	A81	5,613,082	3/18/1997	Brewer, et al.
	A82	5,621,902	4/15/1997	Cases, et al.
+	A83		5/20/1997	Belsan, et al.
	A84		5/27/1997	Oeda, et al.
+	A85		6/10/1997	Malladi
<del> </del>	A86	5,642,515	6/24/1997	Jones, et al.
-	A87	5,659,756	8/19/1997	hefferon, et al.
<del>                                     </del>	A88	5,664,107	9/2/1997	Chatwanni, et al.
	A89	5,727,218	3/10/1998	Hotchkin
	A90		4/28/1998	Nakamura, et al.
	A91		7/14/1998	Sheu
<del> </del>	A92		9/1/1998	Isfeld, et al.
+	A93	ļ	9/8/1998	Picazo, Jr., et al.
<del>                                     </del>	A94		1/12/1999	Raz, et al.
+ -	A95		2/2/1999	Foth, et al.
	A96		3/30/1999	Hunnicutt, et al.
+	A97	<del>                                     </del>	6/15/1999	Gillespie, et al.
<del>-1</del>	A98		7/13/1999	Eidson
	A99	<del>                                     </del>	8/3/1999	DeKoning, et al.
+		5,935,260	8/10/1999	Ofer
		1 5,949,994	9/28/1999	Boggs, et al.
_		5,953,511	9/14/1999	Sescilia, et al.
+		5,959,994	9/28/1999	Boggs, et al.
-		5,974,530	10/26/1999	Young
		5 6,021,451	2/1/2000	Bell, et al.
<del>- 1/-</del>		6 6,055,603	4/25/2000	Ofer, et al.

•

i .

Examiner	В3	WO 98/36357			Date Considered	10-25-01	
	B2	JP 6301607			1998		
Y	B1	GB 2341715					
Examiner Initials		Country Numbe	ır	Kind Code (if known)	MM-DD-YYYY (Number 43)	Document	Passages of Figures Appa
		FOREIGN PAT	ENT D	OCUMENTS	Publication Date	Name of Patentee or Applicant of Cited	Pages, Columns, Lines Where Relevant
V	A120	6,484,245			1.,,.5.252		
	<u> </u>	6,425,036	+		11/19/2002	Sanada, et al.	
		6,343,324			7/23/2002	Hoese, et al.	
		6,341,315			1/29/2002	Hubis, et al.	
					1/22/2002	Arroyo, et al.	
		6,230,218			5/8/2001	Casper, et al.	
-		6,209,023			3/27/2001	Dimitroff, et al.	
-		6,148,004			11/14/2000	Nelson, et al.	
-{}		6,118,766			9/12/2000	Akers	
+		6,108,684			8/22/2000	DeKoning, et al	
		6,098,149			8/1/2000	Ofer, et al.	
	<del></del> +	6,081,849			6/27/2000	Born, et al.	
-}-+		6,075,863			6/13/2000	Krishnan, et al.	
1		6,073,218			6/6/2000	DeKoning, et al.	
$\sim$	A107	6,065,087		-	5/16/2000	Keaveny, et al.	

.

•

.

.

F0					
			Application Number	10/658,163	
гО			Filing Date	09/09/2003	
		ommerce	First Named Inventor	Geoffrey B. Hoes	e
	Patent and	Trademark Office	Group Art Unit	2182	
			Examiner Name	Shin, Christophe	г В.
Sheet	1	of 7	Atty Docket Number	CROSS1120-13	
	·	1 1 '			Date
Examiner Initials	Cite No.	_	NON PATENT LITERATUR		Date
03	C1	Decision Returning Petiti	on mailed February 28, 2005	5	
1	C2	<b>Block-Based Distributed</b>	File Systems, Anthony J. Mo	Gregor, July	
		1997			
	C3	Compaq StorageWorks I	HSG80 Array Controller ACS	S Version 8.3	
		(Maintenance and Service	e Guide) 11/98		
	C4	Compaq StorageWorks I	HSG80 Array Controller ACS	S Version 8.3	
		(Configuration and CLI R	Reference Guide) 11/98	<u> </u>	·
	C5	CRD-5500 SCSI RAID C	Controller User's Manual CMI	D rechnology,	11/01/1006
•		Inc. pp. 1-1 to 6-25, revis	sed November 21, 1996.	205 Version 7.0	11/21/1996
	C6	DIGITAL Storage Works	, HSZ70 Array Controller, HS	Moureed	·
[ [			gital Equipment Corporation	, iviaynaro,	
		Massachusetts	110770 A O	Norsion 7.0	
1	C7	DIGITAL StorageWorks	HSZ70 Array Controller HSC	Je version 7.0	
		EK-HSZ270-RM. A01 CI	LI Reference Manual	DE Version 7.0	
	C8		HSZ70 Array Controller HSC	Je version 7.0	. 1997-
		EK-HSZ70-SV. A01	UCC90 Array Controller AC	S Version 8.0	. 1001
}	C9		HSG80 Array Controller AC	5 VEISIOIT 0.0	
<b></b>	<del></del>	(User's Guide 1/98)	SCSI Interface, National Ser	niconductor	
	C10	Corporation, Arlington, 7			
	044	Emerson "Ancor Comm	unications: Performance eva	aluation of	
	C11	switched fibre channel is	O system using-FCP for SC	CSI" February	
		1995, IEEE, pp. 479-484		•	2/1/1995
<del>                                     </del>	C12	Fibre Channel and ATM	: The Physical Layers, Jern	/ Quam	
}	012	WESCON/94, published	l 27-29 September 1994. Pa	ages 648-652.	
	C13	Fiber Channel storage in	nterface for video-on-deman	d servers by	
	0.0	Anazaloni, et al.			6/15/1905
	C14	Gen5 S-Series XL Syste	em Guide Revision 1.01 by 0	Chen	6/18/1905
	C15	Graphical User Interface	e for MAXSTRAT Gen5/Gen	-S Servers User's	
.		quide 1.1	•		6/11/1996
	C16	High Performance Data	transfers Using Network-Att	ached Peripherals	2/22/1000
		at the national Storage	Laboratory by Hyer		2/26/1993
	C17	IFT-3000 SCSI to SCSI	Disk array Controller Instruc	ction Manual	1005
		Revision 2.0 by Infotren	d Technologies, Inc.	·	1995-
	C18	Implementing a Fibre C	hannel SCSI transport by Sr	nively	1994-
	C19	."InfoServer 150-Installa	ation and Owner's Guide", E	K-INFSV-OM-001,	
			oration, Maynard, Massachu	setts 1991,	
		Chapters 1 and 2		<u> </u>	
	C20	InfoServer 150VXT Pho	otograph.	D: 1/1	
T	C21	Infoserver 100 System	Operations Guide, First Editi	on Digital	1
		Equipment Corporation	, 1990	DD0.0 : #	
	C22	Johnson, D.B., et al., "T	he Peregrine High Performa	ince KPC System",	*
	<u> </u>		Experience, 23(2):201-221, f	-ed. 1993	
	C23		the IBM PC by Haugdahl		<u> </u>
	C24	I Mice Deference Manua	I Pages, SunOS 5.09		i

			Application Number	10/658,163	
FORM PTO 1449 US Department of			Filing Date	09/09/2003	
	C	ommerce	First Named Inventor		
P	atent and	Trademark Office	Group Art Unit	2182	
		•	Examiner Name	Shin, Christophe	r B.
Sheet 2	2	of 7	Atty Docket Number	CROSS1120-13	
Examiner	Cite No.	OTHER PRIOR ART -	NON PATENT LITERATU	RE DOCUMENTS	Date
Initials	C25		torage subsystems by Bursk		2/6/1995
U.X	C25	Petal: Distributed Virtua	al Disks. Edward K. Lee and	Chandramonan A.	
	C20	Thekkath, ACM SIGPLA	AN Notices, Volume 31, Issu	e 9, September	
		1006 nanes 84-92 .			
	C27	Dictures of internal com	ponents of the InfoServer 15	60, taken from	
1			couk/Museum/Digital/infoser	ver/intoserver.pnp	}
		in Nov. 2004.	Deidton FloyArray I litraRAII	) Systems"	
	C28	Windows IT PRO Article	Raidtec FlexArray UltraRAII	J Cysteins ,	
	C29	S.P. Joshi "Ethernet co	ontroller chip interfaces with	variety of 16-bit	
	CZS	processors." electronic	Design, Hayden Publishing	Co., Inc., Rochelle	
		Part N.I October 14, 19	982. pp 193-200		
	C30	Simplest Migration to F	ibre Channel Technology" A	rticle, Digital	
			, November 10, 1997, publis	hed on PR	11/10/1997
		Newswire	Hainer Fibra Channal Pager	Cummings	11/10/130/
[	C31	Systems Architectures	Using Fibre Channel, Roger ım on Mass Storage System	S. Copyright 1993	
	1	IEEE. Pages 251-256	an on wass clorage cyclon	o, copyright to the	
	C32	Dot Hill's Request to Ex	ceed Page Limit in Motion f	or Summary	,
	002	Judgment filed June 29	), 2005.  Case No. A-03-CV-	754 (SS)	
	C33	Request for Ex Parte R	eexamination for 6,425,035	Third Party	
		Requester: William A. R	Blake	Third Party	
1	C34	Request for Ex Parte Requester: Natu J. Pat	teexamination for 6,425,035	. Tillio Faity	
	C35	Office Action dated 01/	21/03 for 10/174,720 (CROS	SS1120-8)	1/21/2003
	C36	Office Action dated 02/	27/01 for 09/354,682 (CROS	SS1120-1)	2/27/2001
<del></del>	C37	Office Action dated 08/	11/00 for 09/354,682 (CROS	SS1120-1)	8/11/2000
.	C38	Office Action dated 12/	16/99 for 09/354,682 (CROS	SS1120-1)	12/16/1999
	C39	Office Action dated 11/	06/02 for 10/023,786 (CRO	SS1120-4)	11/6/2002
<del>      -   -   -   -   -   -   -   -   -</del>	C40	Office Action dated 01/	21/03 for 10/081,110 (CRO	SS1120-5)	1/21/2003
++	C41	Office Action in Ex Par	te Reexamination 90/007,12	.7, mailed <u>02/07/05.</u>	2/7/2005
	C42	Reply to Office Action	Under Ex Parte Reexaminat	ion Dated 02/02/07	
		for 90/007,127 filed on	04/06/05.		07:000
	C43	Office Action in Ex Par	te Reexamination 90/007,12	25, mailed 02/07/05.	2/7/2005
	C44	Reply to Office Action	Under Ex Parte Reexaminat	ion Dated 02/02/07	
		for 90/007,125 and 90/	/007,317 filed on 04/06/05.	96 mailed 02/07/05	2/7/2005
	C45	Office Action in Ex Par	te Reexamination 90/007,12 Under Ex Parte Reexaminat	ion Dated 02/02/07	LITEGOS
	C46	for 90/007,126 filed on	04/06/05.		017/0007
	C47	Office Action in Ex Par	te Reexamination 90/007,12	24, mailed 02/07/05.	2/7/2005
	C48	for 90/007,124 filed on	Under Ex Parte Reexamina 04/06/05.		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	C49	Office Action in Ex Par	rte Reexamination 90/007,12	23, mailed 02/07/05.	2/7/2005

•

.

•

				40/050 463		
			Application Number	10/658,163		
FOF		49 US Department of	Filing Date	09/09/2003		
_		ommerce Trademark Office	First Named Inventor	Geoffrey B. Hoes	ie .	
,	atent and	Trademark Office	Group Art Unit	2182		
		•	Examiner Name	Shin, Christophe	r B.	
Sheet	3	of 7	Atty Docket Number	CROSS1120-13		
Examiner	Cite No.	OTHER PRIOR ART -	NON PATENT LITERATUR	E DOCUMENTS	Date	
Initials		Reply to Office Action U	nder Ex Parte Reexamination	n Dated 02/02/07		
0	C50	for 90/007 123 filed on (	04/05/05.			
-+-	C51	Furopean Office Action	issued April 1, 2004 in Applic	ation No.		
	631	98966104 6-2413			4/1/2004	
	C52	Fiber Channel (FCS)/A7	TM Interworking: A Design So	olution by		
		Anzaloni, et al.				
-+-		Copies of the fe				
	C53	Defendant's First Suppl	emental Trial Exhibit List, Cro	ossroads Systems,		
i		Inc., v. Chaparral Netwo	Chaparral Network Storage, Inc., C.A. No. A-00CA-217-55			
Ì		(W.D. Tex. 2001). (CD-	Rom).			
	C54	Defendant's Third Supp	lemental Trial Exhibit List, Co	V 000V-348-88	ļ	
		Systems, Inc. v. Pathlig	ht Technology, Inc., C.A. No.	A-000A-240-00		
		(W.D. Tex. 2001) (CD-F	etwork Storage, Inc.'s First S	upplemental Trial	9/2/2001	
	C55	Defendant Chaparrai N	D271) (CD-ROM Chaparral	Exhibits		
		Exhibit List (D1 tillough	1D2/1) (CD-NOM Chapana			
	OFC	Plaintiff's Fourth Amend	ded Trail Exhibit List, Crossro	ads Systems, Inc.	9/11/2001	
1 1	C56	v Chanarral Network S	storage, Inc, C.A. No. A-00CA	\-217-SS (W.D.	·	
		Tex 2001) (CD-Rom).				
<del></del>	C57	Plaintiff's Revised Trial	Exhibit List, Crossroads Sys	tems, Inc. v.	,	
	00.	Pathlight Technology, I	nc., C.A. No. A-00CA-248-S	S (W.D. Tex.		
		2001) (CD-Rom).			<del> </del>	
	C58	Trail Transcripts, Cross	sroads Systems, Inc. v. Chap	arrai Network	1	
		Storage Inc. C.A. No.	A-00CA-217-SS (W.D. Tex.	2001) (CD-Rom).		
	C59 Trail Transcripts, Crossroads Systems, Inc. v. Pathlight Technology, Inc., C.A. No. A-00CA-248-SS (W.D. Tex. 2001). (CD-Rom).					
V		Inc., C.A. No. A-00CA-	248-SS (W.D. Tex. 2001). (C	JU-KUIII).	<del></del>	

			Application Number	10/658,163	
FOR	M PTO 14	49 US Department of	Filing Date	09/09/2003	
	Co	ommerce .	First Named Inventor		
P	atent and	Trademark Office	Group Art Unit	2182	
				Shin, Christophe	r R
			Examiner Name	CROSS1120-13	D.
Sheet 4		of 7	Atty Docket Number	ł	· _
Examiner Initials	Cite No.		NON PATENT LITERATUR		Date
000	C60	Ex 41 (ANCT 117-120))	t 4100 Fibre Channel to SCS (CD-ROM Chaparral Exhibit	s D012).	
	C61	Symbios Logic- Software Controller Software Rele (CD-ROM Chaparral Ext	e Interface Specification Seri ase 02.xx (Engelbrecht Ex 2 nibits D013).	es 3 SCSI RAID ! (LSI 1421-1658))	12/3/1997
	C62	Press Release- Symbios Fibre Channel at Fall Co ROM Chaparral Exhibits	Logic to Demonstrate Stror mdex (Engelbrecht 12 (LSI 2 D016).	2785-86)) ( <b>CD-</b>	11/13/1996
	C63	OEM Datasheet on the 3 38)) (CD-ROM Chaparra	3701 Controller (Engelbrecht al Exhibits D017).		6/17/1905
	C64	Nondisclosure Agreement Between Adaptec and Crossroads Dated 10/17/96 (Quisenberry Ex 25 (CRDS 8196)) (CD-ROM Chaparral Exhibits D020).			10/17/1996
	C65	Organizational Presenta 1 (CNS 182242-255)) (C	tion on the External Storage D-ROM Chaparral Exhibits	4/11/1996	
	C66	Bridge. C, Bridge Between SCSI-2 and SCSI-3 FCP (Fibre Channel Protocol) (CD-ROM Chaparral Exhibits P214).			
	C67	Bridge Phase II Archited 295)) (CD-ROM Chapar	ture Presentation (Lavan Ex ral Exhibits D022).		4/12/1996
	C68	(CNS 182241)) (CD-RO	from 4/12/96 Meeting at BTC M Chaparral Exhibits D023)		4/12/1996
	C69	Brooklyn Hardware Eng	ineering Requirements Docu 78188-211)) (CD-ROM Cha	ıments, Revision 🏻 🏻	5/26/1996
	C70	Brooklyn Single-Ended	SCSI RAID Bridge Controlle avan EX 5 (CNS 177169-19 5).	r Hardware OEM 1)) ( <b>CD-ROM</b>	3/21/1996
	C71	Coronado Hardware En 0.0 (Lavan Ex 7 (CNS 1 D027) by O'Dell.	gineering Requirements Doo 76917-932)) (CD-ROM Cha	parral Exhibits	9/30/1996
	C72	ESS/FPG Organization Chaparral Exhibits D028	(Lavan Ex 8 (CNS 178639-6 3).		12/6/1996
	C73	Adaptec MCS ESS Pres "Bridge" Strategy (Lava Chaparral Exhibits D029	sents: Intelligent External I/C n Ex 9 (CNS 178606-638)). 9).	(CD-ROM	2/6/1996
	C74	AEC-7313 Fibre Channel Specification, Revision ROM Chaparral Exhibits	el Daughter Board (for Brook 1.0 (Lavan Ex 10 (CNS 1768 s D030).	330-850)) ( <b>CD-</b>	2/27/1997
	C75	Bill of Material (Lavan E Exhibits D034).	x 14 (CNS 177211-214)) (C		7/24/1997
	C76	AEC-, 4412B, AEC-741	2/B2 External RAID Controll avan Ex 15 (CNS 177082-1: 5).	er Hardware 0EM 23)) (CD-ROM	6/27/1997

•

.

.

			Application Number	10/658,163	
FOR		49 US Department of	Filing Date	09/09/2003	
		ommerce Trademark Office	First Named Inventor Geoffrey B. Hoes		9
۲	atent and	Trademark Office	Group Art Unit	2182	
			Examiner Name	Shin, Christopher	8.
Sheet 5	5	of 7	Atty Docket Number	CROSS1120-13	
Examiner	Cite No.	OTHER PRIOR ART	NON PATENT LITERATU	RE DOCUMENTS	Date
Initials ·	C77	Coronado II AFC-7312/	A Fibre Channel Daughter (	for Brooklyn)	7/18/1997
$\sim$	CII		Revision 1.2 (Lavan Ex 16		
10			ral Exhibits D036) by Tom		
	C78	AEC-4412B, AEC7412/3	B External RAID Controlle	r Hardware OEM	8/25/1997
\ \ \	+		_avan Ex 17 (CNS 177124-	-165)) (CD-ROM	
		Chaparral Exhibits D037			
	C79		AEC-7312A Evaluation Un		8/15/1997
			ivan Ex 18 (CNS 182878-8	(CD-KOIN	
<u></u>	600	Chaparral Exhibits D038	ES-0302) MES Schedule (I	avan Ex 19 (CNS	2/11/1997
.	C80	177759-763)) (CD-ROM	Chaparral Exhibits D039).		2011/1991
_	C81	News Release-Adaptec	Adds Fibre Channel Option	n to its External	5/6/1997
Ĭ	00.	RAID Controller Family	Lavan Ex 20 (CNS 182932	2-934))*(CD-ROM	
		Chaparral Exhibits D040	0).		•
	C82		r's Guide, Rev. A (Lavan E	× 21) (CD-ROM	6/19/1905
		Chaparral Exhibits D041	).		
	C83	Data Book- AIC-7895 P	CI Bus Master Single Chip	SCSI Host Adapter	5/21/1996
		(Davies Ex 1 (CNS 1829	944-64)) (CD-ROM Chapar	ASIC (Device Ex 2	6/18/1905
	C84		bre Channel Host Adapter -ROM Chaparral Exhibits [		0/10/1905
	C85	Viking PAID Software (	Davies Ex 3 (CNS 180969-	181026)) (CD-ROM	6/18/1905
	C05	Chaparral Exhibits D048		101020)) (05 110	0, 10, 1000
	C86		re Definitions (Davies Ex 4	(CNS 180009-	8/8/1996
1		018)) (CD-ROM Chapar			
	C87		SCSI Command Handler	•	8/8/1996
		179136-168)) (CD-ROM	Chaparral Exhibits D050).		
}	C88		ure (Davies Ex 6 (CNS 179	997-180008)) ( <b>CD-</b>	1/2/1997
_		ROM Chaparral Exhibits	5 DU51).	76 740\\ (CD DOR	1/2/1997
	C89	Chaparral Exhibits D052	r (Davies Ex 7 (CNS 1796)	(CD-KOISI	1/2/1997
_	C90	Coronado: Fibre Chann	el to SCSI Intelligent RAID	Controller Product	
	030	Brief (Kalwitz Ex I (CNS	182804-805)) (CD-ROM C	Chaparral Exhibits	
		D053).			
1000	C91		Ex 2 (CNS 181632-633)) (C	D-ROM Chaparral	3/17/1997
		Exhibits D054).			
i	C92		/97 from P. Collins to Mo re		
	000	Hardware Schematics for	501-511)) (CD-ROM Chapa or the Fibre Channel Daugh	arrai Exhibits Dubb).	
	C93		639-648)) ( <b>CD-RO</b> M Chapa		
	C94		AAC-340 (Kalwitz Ex 14 Cl		
	U3™ .	(CD-ROM Chaparral Ex			
1	C95	Bridge Product Line Rev	view (Manzanares Ex 3 (Ch	NS 177307-336))	
		(CD-ROM Chaparral Ex	hibits D058).		
	C96		lucts-Adaptec External Cor		10/28/1997
1 .		I	)raft, v.6 (Manzanares Ex 4	(OND 474000	

			Application Number	10/658,163	
FOR	M PTO 14	49 US Department of	Filing Date	09/09/2003	<del></del> -
		ommerce	First Named Inventor	Geoffrey B. Hoes	e
P	atent and	Trademark Office	Group Art Unit	2182	
			Examiner Name	Shin, Christophe	D
Chast 6		of 7		CROSS1120-13	1 D.
Sheet 6	·		Atty Docket Number		
Examiner Initials	Cite No.		NON PATENT LITERATUR		Date
$\mathcal{C}$	C97	Hewlett-Packard Roseville Site Property Pass for Brian Smith (Dunning Ex 14 (HP 489) (CD-ROM Chaparral Exhibits D078).			11/7/1996
0,00			Between Hewlett-Packard an		
	C98		-33) (CD-ROM Chaparral Ex		
		UDEC 5000 Techyon He	er's Manuel, First Edition (P	TI 172/10_830\	5/1/1996
	C99	(CD-ROM Chaparral Ext		11 172419-009)	3/1/1990
	C400		ormation Technology: SCSI-	3 Architecture	<del></del>
	C100		5977) (CD-ROM Chaparral E		
	C101		formation Technology- SCS		9/3/1996
	CIUI		6c (PTI 166400-546) (CD-F		
		Exhibits D088).			
	C102		SI-3 Primary Commands, Re	ev. 11	11/13/1996
	- 10E		66050-229)) (CD-ROM Cha		
		D089).	<i>,,</i>	'	
	C103	VBAR Volume Backup a	nd Restore (CRDS 12200-2	02) (CD-ROM	
		Chaparral Exhibits D099).			
	C104	Preliminary Product Liter	rature for Infinity Commstor's		8/19/1996
			(Smith Ex 11; Quisenberry E	x 31 (SPLO 428-	
		30) (CD-ROM Chaparra			
	C105		n J. Boykin to B. Smith re: P		7/12/1996
			ossroads (Smith Ex 24) CRI	DS 8556-57) ( <b>CD-</b>	
al physical in		ROM Chaparral Exhibits			44444000
	C106		Channel to SCSI Router Preli		11/1/1996
<del></del>	0.405		129-130)) (CD-ROM Chapan		44/4/4006
	C107		channel to SCSI Router Preliperry Ex 33 (CRDS 25606-60		11/1/1996
		Chaparral Exhibits D153	•	(CD-KOISI	
	C108		n L. Petti to B. Smith re: Purc	hase Order from	
	C 108	1	Fibre to Channel SCSI Proto		
			berry Ex 23; Bardach Ex 11		
	,	8558) (CD-ROM Chapar		(0,	
	C109		om J. Boykin to B. Smith re:	Purchase Order	
	J		d March (Hoese Ex 16, Quis		
			3644-650) (CD-ROM Chapa		
		D156).			
	C110		Channel Demo for Fall Como		
•			CRDS 27415) ( <b>CD-RO</b> ₩ Cha	parral Exhibits	
		D157).			
	C111		B. Bardach to T. Rarich re:		
			. 14; Smith Ex 16 (CRDS 44	6U)) (CD-ROM	
<del>  </del>	<b>A</b> 4 6 =	Chaparral Exhibits D158		anham : E : C	
1 1	C112		Its Regarding Comdex (Quis		
<b></b>	6445		Chaparral Exhibits D		
	C113		Channel to SCSI Router Prelicts 4933-34) (CD-ROM Chap		
\( \mathcal{V} \)		D166) (CD-ROM Chapa		סוומו באווטונס	
	L	1 5 100/ (OD-I CONI Chapa	TO EXTIBITE D 100).		

			Application Number	10/658,163	
FOR		49 US Department of	Filing Date	09/09/2003	
	_	ommerce Trademark Office	First Named Inventor	Geoffrey B. Hoe	se
	atent and	Hademark Office	Group Art Unit	2182	
			Examiner Name	Shin, Christophe	er B.
Sheet	7	of 7	Atty Docket Number	CROSS1120-13	
Examiner Initials	Cite No.	OTHER PRIOR ART	NON PATENT LITERATU	IRE DOCUMENTS	Date
Hilliais	C114	CrossPoint 4400 Fibre to	Channel to SCSI Router	Preliminary	
0			Company and Product Ove		
- 70			36)) (CD-ROM Chaparral E		
	C115		rder Log (Quisenberry Ex 9	(CRDS 14061-	
		062)) (CD-ROM Chapan		0 11 (10) 0405 1	0/4/4000
	C116	•	DAC 5 for UNIX V.4 User's	Guide (LSI-01854)	9/1/1996
		(CD-ROM Chaparral Ext		hara Dardaah	
. [	C117		97 from Alan G. Leal to Bar EM License and Purchase		
ł			ge Company and Crossroa		
Ì			I Chaparral Exhibits P130		
	C118		cation (CRDS 43929) (CD-		6/1/1998
ļ	••••	Exhibits P267).	(, (	<b>.</b>	
	C119	Symbios Logic - Hardwa	are Functional Specification	n for the Symbios	
1		Logic Series 3 Fibre Cha	innel Disk Array Controller	Model 3701	
ļ		(Engelbrecht Ex 3 (LSI-1 D074).	659-1733) (CD-ROM Path	light Exhibits	
	C120		roup on Storage I/O for La	rge Scale	
			of Computer Science Duke		
			7). (CD-ROM Pathlight Ex		
	C121	132)) (CD-ROM Pathligh			6/5/2001
	C122		elligent External RAID Brid		
V		External Documentation	(CD-ROM Pathlight Exhib	its D129).	
Examiner	Signature	Chl	4	Date Considered	CA 10-4-01